

A limited number of tearsheets are available for most articles. For your free copies, write TEARSHEETS on reader service postcard in this issue, and indicate month and page number as listed below.

BUILDING & EXPANSION

How to select your Western plant site.....	Feb 21
New type bolts cut construction costs.....	May 29
Plant engineering and maintenance.....	June 49
Plant expansion needs careful planning.....	Mar 32
Plant roofing method saves labor, costs less.....	Sept 44
Remodeling costs cut by foamed-in-place insulation.....	Jan 34
Type of structure affects plant site selection.....	Apr 47

COMMUNICATIONS

Communications system for fast production control.....	Feb 32
Industrial television for machine control.....	Nov 39
Radio control for mobile plant equipment.....	Mar 25
Teletype machines speed freight bill processing.....	Mar 40
WESCON in 1960.....	Sept 52

DESIGN

Design well, save on production.....	Dec 24
Engineering changes, new system cuts cost.....	Feb 34
Gear box has multiple speeds on two shafts.....	Mar 42
Industrial design key to effective product development.....	May 23
Product design and development.....	Oct 47
Small fuel cell has design simplicity.....	Nov 38
Unusual coating cuts underwater drag.....	Feb 41

MAINTENANCE

Air pollution requirements met at reduced cost.....	Apr 45
Cleaning solvent has all purpose use.....	Oct 34
Cutting concrete powder lance saves 30%.....	Jan 35
Epoxies their use in floor maintenance.....	May 27
Floor wax tester developed.....	May 40
Industrial sweeper covers 100,000 sq. ft. hourly.....	Jan 35
Leak detector checks large tanks quickly.....	Jan 36
Machinery protection with vibration cut-off device.....	May 31
Maintenance check list.....	Jan 33
Motorized maintenance for fast efficient service.....	July 17
Plant engineering and maintenance.....	June 49
Plant expansion needs careful planning.....	Mar 32
Plant roofing method saves labor, costs less.....	Sept 44
Practical maintenance of cranes and hoists.....	Nov 35
Remodeling costs cut by foamed-in-place insulation.....	Jan 34
Scrap container cuts chip disposal time.....	Feb 52
Sealing tape cuts installation time one-fourth.....	Jan 34
Special manuals on lubricants, paints, coatings, roofing.....	June 70
Special manuals on pumps.....	Jan 54
Special manuals on valves and fittings.....	Sept 64
Spray booth eliminates maintenance shutdowns.....	Jan 35
Standard equipment handles special applications.....	Mar 27
Steel conveyor moves hot materials.....	Feb 31
Trash collected in bulk using special fork truck attachment.....	July 29
Truck wheel cuts floor wear, lasts longer.....	Jan 36
Turbine bearings adjusted using hoist control.....	Jan 40
Valves last longer, long wearing seats and disks.....	Jan 41

MANAGEMENT

Engineering changes, new system cuts their cost.....	Feb 34
How leading Western plants pick key personnel.....	Dec 37

Los Angeles in 1960, future industrial growth.....	Feb 39
Record system proves extremely effective.....	Aug 44
SAE-airforce combined meeting.....	Nov 50
Wescon in 1960.....	Sept 52
Western industry forecast for 1960.....	Jan 13

MATERIAL HANDLING

Adjustable racks for storage flexibility.....	Mar 41
Audio-visual unit an aid to complicated assembly.....	June 27
Automatic conveyor from any station to any station.....	Apr 43
Automatic handling of clay pipe speeds production.....	Aug 31
Bulk cement one man, push button loading.....	Jan 25
Bulk handling simplified by blending process.....	Nov 42
Burn-off system cuts paint preparation costs.....	July 27
Clever handling idea aids production.....	Sept 46
Clever racks for aluminum products.....	Feb 46
Crane device handy for narrow aisle lifting.....	Aug 46
Crane fork lift makes valuable handling tool.....	Jan 24
Fork lift, carried piggyback on truck, reduces unloading time.....	Dec 21
Fork lift trucks, effective maintenance procedures.....	June 32
Handling system does more, cuts cost.....	Jan 24
Handling system pays for itself.....	June 29
Long conveyor to haul from pit to plant.....	May 26
Material handling check list.....	Jan 23
Motorized maintenance for fast efficient service.....	July 17
Multi-purpose containers improve plant operations.....	Oct 38
New pallets solve quality control problem.....	Oct 33
"On end" loading doubles hauling payload.....	Jan 26
Paint system handles 12,000 units daily.....	Feb 37
Pallet information, what to look for in buying, inspecting, maintaining.....	Dec 25
Palletized delivery for bagged cement.....	Feb 44
Plant expansion needs careful planning.....	Mar 32
Pictorial review material handling show.....	June 42
Portable bin takes place of hopper.....	Jan 25
Practical maintenance of cranes and hoists.....	Nov 35
Product design and development.....	Oct 47
Production efficiency.....	Nov 27
Reusable container saves missile shipping costs.....	Jan 25
Scrap container cuts chip disposal time.....	Feb 52
Special manuals on trucks, wheels, casters.....	Apr 64
Special manuals on industrial power trucks.....	Dec 52
Standard equipment handles special applications.....	Mar 27
Steel conveyor moves hot materials.....	Feb 31
Storage racks that are simple and effective.....	Dec 34
Trash collected in bulk using special fork truck attachment.....	July 29
Truck wheel cuts floor wear, lasts longer.....	Jan 36
Unitized wiring speeds production.....	Jan 28
Vacuum bar lifts curved panels.....	Mar 42
Versatile scale prints weight, dumps load.....	Jan 26
Western material handling show preview.....	Apr 21
Wire slings plastic coated to stop marring.....	Aug 39

METALS

Air pollution requirements met at reduced cost.....	Apr 45
Anodized aluminum finds increased usage.....	Nov 44
Better surface from hot rolled steel.....	Jan 29
Brazing blanket finishes run when die fails.....	Jan 30
Cutting by cannon, high speed machining process.....	Mar 29
Furnaces developed for special brazing techniques.....	Dec 29

Hardcoating aluminum saves weight and cost.....	Feb 46
Heat treating system boosts production over 30%.....	Oct 27
Machine tools solve metalworking problem.....	July 25
Materials for production—what's happening in 1960.....	Mar 44
Metal coatings cut production costs.....	Mar 30
New development in shell casting field.....	Feb 29
New H-iron process bypasses use of blast furnace.....	May 30
New process from copper scrap to strip.....	Mar 40
Overload device solves difficult foundry problem.....	June 30
Plating racks made with special solder.....	Apr 54
Production change provides unexpected benefits.....	Oct 47
Quality control of furnaces.....	Nov 47
Ring rolling mill changes plant production concept.....	Aug 29
Special manuals on welding.....	Nov 62
Steel honeycomb brazed with graphite cloth.....	Feb 50
Threading lathe cuts part costs.....	May 32
1961 Tool show highlights.....	Dec 33
Welding show.....	Apr 60

NEWS FEATURES

Exhibits, demonstrations and technical program at Los Angeles Welding Show.....	May 76
Kilsby-Tubsupply holds special show on tubular products.....	Aug 92-S
1960 Western electronic show and convention.....	Aug 85-S
PG&E harnesses natural steam to produce power.....	Nov 100

PACKAGING

Flexible system for processing and packaging.....	Apr 49
Industrial packaging report and show preview.....	July 31
Metal containers assembled by adhesives.....	Feb 48
Palletized delivery for bagged cement.....	Feb 44
Photo highlights 1960 western packaging & materials handling show.....	Aug 37
Product reliability in shipping.....	Aug 42
Reusable container saves missile shipping costs.....	Jan 25
Reusable packaging can save money.....	Sept 42
Special manuals on packaging material.....	July 56

POWER & POWER TRANSMISSION

Bulk handling simplified by blending process.....	Nov 42
Capacity press load gear motor adapts to power need.....	Jan 41
Cast fittings resist furnace corrosion.....	Jan 41
Cleaning process for close tolerance parts.....	Mar 39
Dry fluid drive saves \$1,230 a year.....	Jan 40
Gas turbines have new use, make compressed air.....	Oct 32
Gear box has multiple speeds on two shafts.....	Mar 42
Heat treating system boosts production over 30%.....	Oct 27
Machinery protection with vibration cut-off device.....	May 31
New H-iron process bypasses use of blast furnace.....	May 30
Plant engineering and maintenance.....	June 49
Plant expansion needs careful planning.....	Mar 32
Power and power transmission.....	Sept 29
Power check list.....	Jan 39
Production in a hurry.....	Dec 27
Pulsating burner cuts fuel, melt time.....	Jan 42
Quality control of furnaces.....	Nov 47
Small fuel cell has design simplicity.....	Nov 38
Special manuals on drive belts.....	May 43
Special manuals on pumps.....	Jan 54
Special manuals on valves and fittings.....	Sept 64
Standby power for critical functions.....	May 36
Thin strong v-belt solves power transmission problem.....	Apr 54
Turbine bearings adjusted using hoist control.....	Jan 40
Ultrasonic cleaning finds new industrial applications.....	July 22
Unusual coating cuts underwater drag.....	Feb 41
Valves last longer, wearing seats and disks.....	Jan 41

Wescon in 1960.....	Sept 52
---------------------	---------

PRODUCTION

Audio-visual unit an aid to complicated assembly.....	June 27
Automatic handling of clap pipe speeds production.....	Aug 31
Belt sander cuts cost, improves quality.....	Jan 28
Better surface from hot rolled steel.....	Jan 29
Brazing blanket finishes run when die fails.....	Jan 30
Burn-off system cuts paint preparation costs.....	July 27
Cleaning process for close tolerance parts.....	Mar 39
Communications system for fast production control.....	Feb 32
Cutting by cannon, high speed machining process.....	Mar 29
Data processing from punched cards to plastic plates.....	Apr 52
Degreaser cover rolls back, is easy to handle.....	June 40
Fewer rejects welding temperature controlled.....	Jan 29
Industrial television for machine control.....	Nov 39
Machine tools solve metalworking problem.....	July 25
Mechanized welding increases production speed.....	Feb 34
Metal coatings cut production costs.....	Mar 30
New method high speed milling.....	Jan 29
New milling process, electrical discharge machine.....	Mar 43
Odd lot automation with one machine tool.....	Sept 47
Paint system handles 12,000 units daily.....	Feb 37
Power nailer for fast, flexible assembly.....	Oct 30
Production change provides unexpected benefits.....	Oct 42
Production check list.....	Jan 27
Production efficiency.....	Nov 27
Production in a hurry.....	Dec 27
Production reports made automatically by computer.....	Apr 57
Ring rolling mill changes plant production concept.....	Aug 29
Special manuals on abrasives.....	Feb 64
Special manuals on fasteners.....	Oct 63
Special manuals on production materials.....	Mar 57
Steel honeycomb brazed with graphite cloth.....	Feb 50
Threading lathe cuts part costs.....	May 32
Ultrasonic cleaning finds new industrial applications.....	July 22
Unitized wiring speeds production.....	Jan 28
Universal machine solves jet engine overhaul problem.....	May 29
Wire slings plastic coated to stop marring.....	Aug 39

QUALITY CONTROL

Moisture meter checks and grades lumber for dryness.....	June 31
New ways to use x-rays.....	Sept 39
Non-destructive testing using radioactive isotopes.....	July 20
Quality control and inspection.....	Aug 49
Quality control of furnaces.....	Nov 47

SAFETY

Floor wax tester developed.....	May 40
Safety congress new ideas and products.....	May 33
Security system provides total protection.....	Aug 33

SPECIAL MANUALS

Special manuals on abrasives.....	Feb 61
Special manuals on drive belts.....	May 43
Special manuals on fasteners.....	Oct 63
Special manuals on industrial power trucks.....	Dec 52
Special manuals on lubricants, paints, coatings, roofing.....	June 70
Special manuals on packaging material.....	July 56
Special manuals on production materials.....	Mar 57
Special manuals on pumps.....	Jan 54
Special manuals on testing and inspection equipment.....	Aug 61
Special manuals on trucks, wheels, casters.....	Apr 64
Special manuals on valves and fittings.....	Sept 64
Special manuals on welding.....	Nov 62

The articles in this index have been listed under subject headings. For your convenience, where articles pertain to more than one subject, find them listed appropriately.

